

4 July 2001

01673-01 Le/ke

HSM Holographic Systems München GmbH
D-85652 Ottersberg

An optical feature, in particular for documents of value, and a manufacturing method for the later individualisation or data storage

Abstract

The invention relates to an optical feature, in particular for documents of value, having at least one at least dual-channel hologram for the holographic reconstruction of different images from different directions of gaze, wherein different regions of the hologram are associated with the different channels and the regions of the hologram reconstructing the respective image under incident light have sub-regions which do not take part in the image reconstruction, to a data carrier having at least one optical feature of the invention and to a method for the manufacture of an optical feature, in particular for documents of value.